

Education

BE, Computer Engineering Don Bosco College of Engineering Fatorda, Goa	Apr 2022 - May 2025 CGPA: 7.00
Diploma, Computer Engineering Agnel Polytechnic Verna, Goa	Jan 2019 - Mar 2022 CGPA: 8.00

Work Experience

Hexcoderz, Vasco da Gama - Goa (Intern-Full stack Developer) <ul style="list-style-type: none">Developed proficiency in UI/UX fundamentals, Figma, HTML, CSS, and JavaScript.	Sep 2021 - Nov 2021 Project lead
Club Mahindra Resort, Varca Beach - Goa (Intern-Full stack Developer) <ul style="list-style-type: none">Improved and maintained hotel guest wireless networks for smooth operation.	Jun 2022 - Jul 2022 Network Administrator
YUVA Website - Goa (Full stack Developer) <ul style="list-style-type: none">Led the design and development of the websiteDesigned and integrated a dashboard to manage content on the website	Apr 2024 - May 2024 Project lead

Projects

Axon <ul style="list-style-type: none">Enables users to submit Study material to generate a quiz of minimum 10 questions, this allows the user to benchmark themselves to know how much they have studied.Leveraged GPU Acceleration to speed up response time by 88% (from 50s to 6s)Integrated a RAG system, users can ask questions to the document and axon will reply with the most correct and suitable answer from the documents. https://github.com/ryzxxn/Axon	
LeafSync <ul style="list-style-type: none">Engineered a SQL database management tool which allowed me to make and view updates to my Database in real time, ensuring a Seamless user experience.Achieved efficient CPU usage (0.3%) and optimized RAM usage (30-90MB) for enhanced performance.Rendering and state-dependent views loads in an instant (90% faster then something like PhpMyAdmin) https://github.com/ryzxxn/LeafSync/	
Personal Image Storage <ul style="list-style-type: none">Implemented Images/Gifs storage and delivery using the imgBB API for over 10+ users.Unlimited Storage, upload up to 32mb/image enough for 90% of images captured by modern camera devices.Extended it Privacy and security by implementing Google Authentication https://pis.netlify.app/ <ul style="list-style-type: none">Machine learning Digit Classifier (trained a machine learning model to recognize numbers in my handwriting)Trained a machine learning model using keras and tensorflow to recognize handwritten digits https://ai-nr.netlify.app/	

Skills

Programming Languages: C/C++, Javascript, HTML, CSS, Typescript, Python, PHP, SQL, NoSQL, Shell
Concepts: Data Structures and Algorithms, Database Management & Design, System Design, AI/ML, API, Data Analysis and Visualization
Technologies: React, Express, Next.js, Tensorflow, Keras, PyTorch, Three.js, NumPy, Langchain, Flask, Node.js, Websocket, Github, CI/CD, Linux, MongoDB, PostgreSQL, Firebase, React Native, SSH/CLI, Docker, Figma, AWS, LLM, NLP

Achievements

memory-state(State-management npm library) <ul style="list-style-type: none">Published a npm package in javascript that allows users to Manage, Call, Pass and Clear Memory states that can be used within your application.Easy to install by using npm package manager, User friendly syntax.Downloaded and used by more than 500 users. https://www.npmjs.com/package/memory-state	
Project Exhibition <ul style="list-style-type: none">Runner up for a project exhibition, where we displayed our project evergreen (plant, and essentials e-commerce platform),This netted us the attention of a few founder of startup that we later collaborated on how we could play a crucial role in bridging the gap between clients and suppliers by providing a platform to showcase their trades	
Contributed to https://github.com/katanaml/llm-mistral-invoice-cpu <ul style="list-style-type: none">Integrated accessibility and ease of use by replacing CLI (Command Line Interface) with an API	
Hackathon (24h) <ul style="list-style-type: none">Participated in a Hackathon at Goa College of Engineering Where I first worked on Axon,This gave me a great perspective on Time management, how to work in a team, Adapt to new technologies and defining clear Goals and working relentlessly to achieve them	